Supplementary material BMJ Open

APPENDIX 2: TRIAL REGISTRATION—DATA SET

NCT Number	NCT03545373
Title	Accuracy and Consequences of Using Trial-of-antibiotics for TB
	Diagnosis (ACT-TB Study)
Acronym	ACT-TB
Status	Recruiting
Study Results	No Results Available
Conditions	Tuberculosis Respiratory Tract Infections Pneumonia
Interventions	Drug: Azithromycin Drug: Amoxicillin
Outcome Measures	Diagnostic accuracy of trial-of-antibiotics: Proportion of
	participants correctly classified as PTB negative based on
	report of improvement of baseline symptoms on study Day-8
	against a mycobacteriology reference standard. Overall clinical
	benefit of empirical antibiotic treatment in primary care
	participants with chronic cough: proportion of participants
	experiencing adverse clinical outcomes Impact of trial-of-
	antibiotics on antimicrobial resistance Diagnostic accuracy of
	trial-of-antibiotics including participants who did not produce
0 (0 !! ! .	sputum Economic analysis of use of trial-of-antibiotics
Sponsor/Collaborators	London School of Hygiene and Tropical Medicine University of
0 1	Malawi College of Medicine
Gender	All
Age	18 Years and older (Adult, Older Adult)
Phases	Phase 3
Enrollment	1875 Other
Funded Bys	
Study Type	Interventional
Study Designs	Allocation: Randomized
	Intervention Model: Parallel Assignment
	Masking: Single (Outcomes Assessor) Primary Purpose: Diagnostic
Other IDs	15232
Start Date	February 25, 2019
Primary Completion	Jun-20
Date	Juli-20
Completion Date	Jun-20
First Posted	June 4, 2018
Results First Posted	94110 1, 2010
Last Update Posted	August 15, 2019
Locations	University of Malawi College of Medicine, Blantyre, Southern,
	Malawi
Study Documents	
URL	https://ClinicalTrials.gov/show/NCT03545373
	1